Title: Persistent Reservation IO Barriers Inventors: Alan D. Brunelle et al.

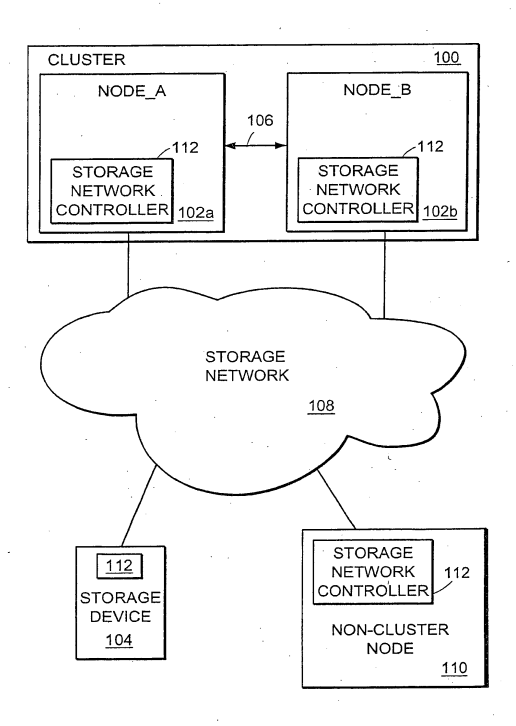
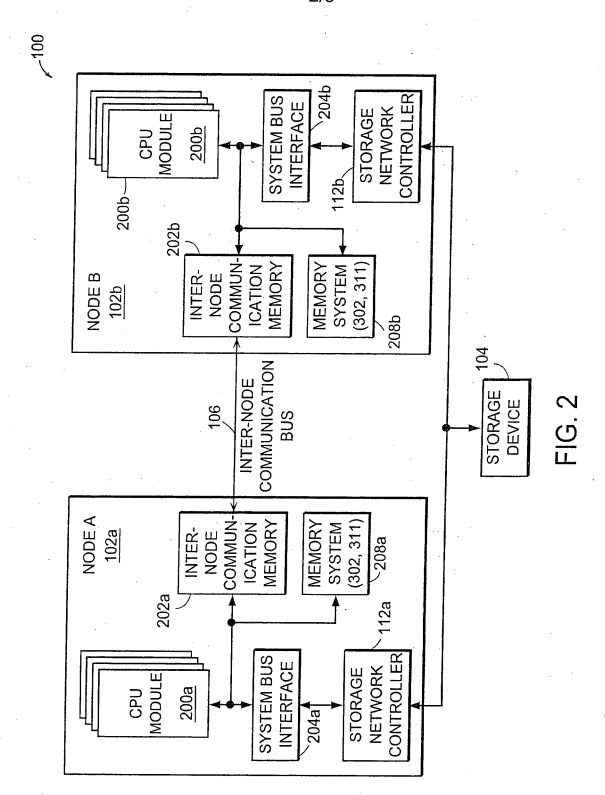
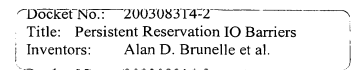


FIG. 1

Title: Persistent Reservation IO Barriers Inventors: Alan D. Brunelle et al.







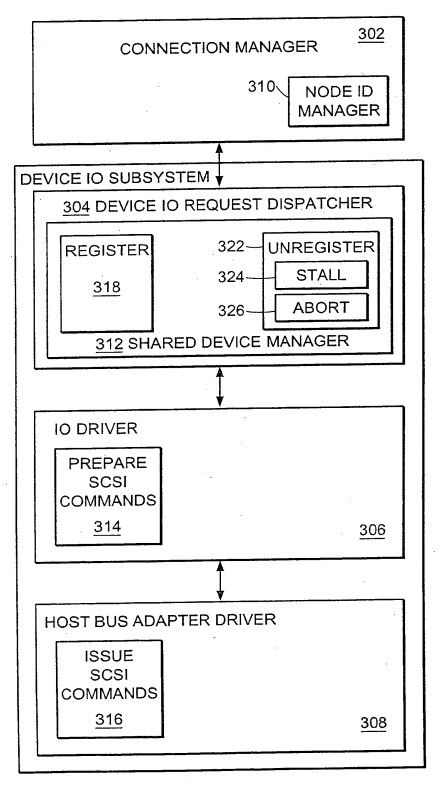


FIG. 3

Title: Persistent Reservation IO Barriers Inventors: Alan D. Brunelle et al.

4/8

400 402 **OPERATION CODE** = PERSISTANT RESERVE OUT 406 404 SERVICE ACTION (PRE-EMPT AND ABORT OR RESERVE OR REGISTER AND **RESERVED** IGNORE EXISTING KEY) 410 408 **TYPE** SCOPE (WRITE EXCLUSIVE (LUN OR ELEMENT) **REGISTRANTS ONLY)** 412 RESERVED 414 RESERVED 416 **RESERVED** 418 RESERVED 420 PARAMETER LIST LENGTH (MSB) 422 PARAMETER LIST LENGTH (LSB) 424 CONTROL

FIG. 4A

Title: Persistent Reservation IO Barriers Inventors: Alan D. Brunelle et al.

436	
RESERVATION KEY (8 BYT	<u>438</u> ES)
SERVICE ACTION RESERVATION KEY (8 BYTES)	440
SCOPE SPECIFIC ADDRESS (4 BYTES)	442
RESERVED	444
RESERVED	446
OBSOLETE (2 BYTES)	448

FIG. 4B

Title: Persistent Reservation IO Barriers Alan D. Brunelle et al. Inventors:

426		· .	
OPERATION CODE 428 = PERSISTANT RESERVE IN			
RESERVE	<u>404</u>	SERVICE ACTION (READ KEYS CONTROL RESERVAT)R
	RESERVED 412		
RESERVED 41			414
RESERVED		416	
RESERVED 4		<u>418</u>	
RESERVED		420	
ALLOCATION LENGTH (MSB)		432	
ALLOCATION LENGTH (LSB)		434	
CONTROL			424

FIG. 4C

Docket No.: 200308314-2

Title: Persistent Reservation IO Barriers

Title: Persistent Reservation IO Barrier Inventors: Alan D. Brunelle et al.

512 502 INITIATOR ID 200 514 510 SPECIFIC ADDRESS SCOPE RESERVATION ENTRY 508 RESERVATION RESERVATION DESCRIPTOR SCOPE PERSISENT RESERVATION TABLE 506 RESERVATION TYPE RESERVATION KEY

ر. ئ

Title: Persistent Reservation IO Barriers Inventors: Alan D. Brunelle et al.

